

THIS REPORT CONTAINS ASSESSMENTS OF COMMODITY AND TRADE ISSUES MADE BY
USDA STAFF AND NOT NECESSARILY STATEMENTS OF OFFICIAL U.S. GOVERNMENT
POLICY

Voluntary - Public

Date: 12/15/2009

GAIN Report Number: CH9125

China - Peoples Republic of

Post: Beijing

Crop Seeds of Cole Vegetables

Report Categories:

FAIRS Subject Report

Approved By:

William Westman

Prepared By:

Mark Petry and Wu Bugang

Report Highlights:

On November 19, 2009 China notified "Crop Seeds of Cole Vegetables" to the WTO as G/TBT/N/CHN/702. Comments are due on January 18, 2010. This report contains an UNOFFICIAL translation.

General Information:

Summary

On November 19, 2009 China notified "Crop Seeds of Cole Vegetables" to the WTO as G/TBT/N/CHN/702. Comments are due on January 18, 2010. The proposed date of adoption is 90 days after circulation by the WTO secretariat and date of entry into force is 6 months after adoption.

China's WTO notification describes "This standard specifies the quality requirements, test methods and inspection rules for cabbage, kohlrabi, and cauliflower seed. It applies to the production and sale of above mentioned cole categories' seeds in China, which covering coating seeds and non-coating seeds."

This report contains an UNOFFICIAL translation of this draft standard.

BEGIN TRANSLATION

National Standard of the People's Republic of China

GB 16715.4 – 200x replaces GB 16715.4-1999

Seeds of Gourd and Vegetable

Part 4: Cole

(Draft for Approval)

Foreword

All technical aspects of this Part in GB 16715 are mandatory.

GB 16715 *Seeds of Gourd and Vegetable* is divided into the following parts :

- Part 1: Gourd;
- Part 2: Chinese cabbage;
- Part 3: Solanaceous fruits;
- Part 4: Cole; and
- Part 5: Leaf vegetables;

.....

This Part is the fourth part of GB 16715 and revision of GB 16715.4 - 1999 *Seeds of Gourd and Vegetable - Cole* according to the relevant provisions of *Seed Law of the People's Republic of China* and the new development situations of the seed industry, and replaces GB 16715.4 - 1999

This Part includes the following major changes compared with GB 16715.4 - 1999:

- Definitions and terms have been revised;
- Quality grading of hybrid seeds of cole has been cancelled;
- Purity requirements of conventional basic seeds and purity and cleanness requirements of qualified seeds of heading cabbage have been modified;

- Cleanness and germination rate requirements of parent basic seeds and qualified seeds of heading cabbage have been modified;
- Purity, cleanness and germination rate requirements of qualified hybrid seeds of heading cabbage have been modified;
- Purity and cleanness requirements of conventional basic seeds and qualified seeds of heading cabbage have been modified;
- Referenced provisions on packaging, transport and storage have been canceled; and
- Testing rules have been revised.

This Part is proposed by the Ministry of Agriculture of the People's Republic of China.

This Part is under the jurisdiction of National Agricultural Seed Standardization Technical Committee.

Organizations participating in drafting this Part include National Agricultural Technology Extension Service Center, Hebei Seed Administration Station, Jiangsu Seed Administration Station, Tianjin Seed Administration Station, Heilongjiang Seed Administrative Bureau and Quality Supervision, Inspection and Testing Center for Seeds of Crops under the Ministry of Agriculture (Taiyuan).

The main editors of this Part include Zhi Juzhen, Liu Yuxin, Mao Congya, Li Qi, Liu Qing, Yang Jun and Meng Linghui.

This Part replaces the following previous editions:

- GB 8079 - 87; and
- GB 16715.4 - 1999.

Seeds of Gourd and Vegetable - Part 4: Cole

1 Scope

This Part of GB 16715 specifies quality requirements, testing methods and testing rules for seeds of heading cabbage (*Brassica oleracea* L. var. *capitata* L.), kohlrabi (*Brassica deracea* L.var.*capitata* DC.) and cauliflower.

This Part applies to cole seeds including capsuled seeds and non-capsuled seeds produced and sold in the People's Republic of China.

2 Normative documents

The following documents contain provisions which, through reference in this Part of GB 16715, constitute provisions of this part. For dated reference, subsequent amendments (excluding corrections) to, or revisions of, any of these publications do not apply to this Part. However, parties to agreements based on this Part are encouraged to investigate the possibility of applying the most recent editions of the documents indicated below. For undated references, the latest edition of the normative documents referred to applies.

GB/T 3543 (All parts) *Rules for agricultural seed testing*

3 Terms and definitions

The following terms and definitions apply to this Part of GB 16715.

3.1 Basic seed

Seeds of the first generation to the third generation that are propagated from the breeder's seeds and confirmed to meet the specified quality requirements.

3.2 Qualified seed

Seeds of the first generation to the third generation or hybrid seeds that are propagated from the basic seeds and confirmed to meet the specified quality requirements.

4 Quality requirements

4.1 General

Seed quality requirements consist of quality indexes and quality stated values. The quality indexes include purity, cleanness, germination rate and moisture; and the quality stated values shall be true and meet the quality requirements of this Part (refer to 4.2).

4.2 Quality requirements

Quality of cole seeds shall meet the minimum requirements in Table 1.

Table 1

%

Crop variety	Seed classification		Varietal purity	Cleanness (pure seeds)	Germination rate	Moisture
Heading cabbage	Conventional seeds	Basic seeds	≥99.0	≥99.0	≥85	≤7.0
		Qualified seeds	≥96.0			
	Parent	Basic seeds	≥99.9	≥99.0	≥80	≤7.0
		Qualified seeds	≥99.0			
	Hybrid breeds	Qualified seeds	≥96.0	≥99.0	≥80	≤7.0
Kohlrabi	Basic seeds		≥98.0	≥99.0	≥85	≤7.0
	Qualified seeds		≥96.0			
Cauliflower	Basic seeds		≥99.0	≥98.0	≥85	≤7.0
	Qualified seeds		≥96.0			

5 Testing methods

Cleanness analysis, germination test, moisture determination, genuineness and varietal purity identification shall follow the provisions of GB/T 3543.

6 Testing rules

6.1 Sampling

Sampling methods and seed lot shall be determined according to the provisions of GB/T 3543.

6.2 Quality judgment rules

Quality judgment rules shall follow the provisions of GB 20464.

END TRANSLATION